

Architectural section drawing of a three-story building. The drawing shows the exterior walls, floor slabs, and roof. Key dimensions include overall height of 983, floor-to-floor heights of 306, 306, and 371, and total height of 1080. The drawing is divided into three horizontal sections labeled 1, 2, and 3. Section 1 is the ground floor, section 2 is the first floor, and section 3 is the second floor. The drawing includes a section line 1-1 and a section line 2-2. The drawing is oriented with the ground level at the bottom, indicated by a dashed line and the elevation +0.00. The drawing also shows the roof level at +9.68 and the ground level at -0.15. The drawing includes a scale bar and a north arrow.

The drawing illustrates a vertical wall section with the following details:

- ETAJ 2:** Located at floor level +9.68. It shows a wall with a thickness of 24 cm. Above the wall is a 'planseu nou din b.a.' (new concrete slab). Below the wall is a 'centura din b.a. faza I' (concrete band phase I).
- ETAJ 1:** Located at floor level +6.62. It shows a wall with a thickness of 24 cm. Above the wall is a 'planseu nou din b.a.' (new concrete slab). Below the wall is a 'centura din b.a. faza II' (concrete band phase II).
- PARTER:** Located at floor level +3.56. It shows a wall with a thickness of 24 cm. Above the wall is a 'planseu nou din b.a.' (new concrete slab). Below the wall is a 'centura din b.a. faza I' (concrete band phase I).
- Vertical Dimensions:** The right side of the drawing shows vertical dimensions: 281 cm for the height of the wall between ETAJ 2 and ETAJ 1, 306 cm for the height of the wall between ETAJ 1 and PARTER, 281 cm for the height of the wall between PARTER and the ground level, 306 cm for the height of the wall between the ground level and the basement level, 346 cm for the height of the basement wall, 210 cm for the height of the basement floor, and 210 cm for the height of the basement ceiling.
- Horizontal Dimensions:** The bottom of the drawing shows horizontal dimensions: 22 cm for the width of the wall, 48 cm for the width of the concrete band, and 92 cm for the total width of the wall and concrete band.

The drawing is a vertical cross-section of a building facade, showing three distinct levels: ETAJ 2, ETAJ 1, and PARTER. The vertical axis represents height, with levels marked by elevations: +9.68, +6.62, +3.56, +0.00, -0.15, and -2.25. The horizontal axis represents width, with a base width of 92 units.

**ETAJ 2:** This level is located between elevations +9.68 and +6.62. It features a central window opening with a wooden frame (buiandrug din lemn). The window is flanked by walls (camasuiala din b.a.) and has a new beam (planseu nou din b.a.) above it. The height of this level is 306 units.

**ETAJ 1:** This level is located between elevations +6.62 and +3.56. It also features a central window opening with a wooden frame (buiandrug din lemn). The window is flanked by walls (camasuiala din b.a.) and has a new beam (planseu nou din b.a.) above it. The height of this level is 306 units.

**PARTER:** This level is located between elevations +3.56 and +0.00. It features a central window opening with a wooden frame (buiandrug din lemn). The window is flanked by walls (camasuiala din b.a.) and has a new beam (planseu nou din b.a.) above it. The height of this level is 331 units.

**Dimensions:** The total height of the facade is 983 units. The width of the base is 92 units. The height of the ground floor (PARTER) is 331 units, and the height of the upper floors (ETAJ 1 and ETAJ 2) is 306 units each.

Technical drawing of a reinforced concrete beam cross-section. The beam is 492 units wide and 48 units high. It features two square supports, SD1 and SD2, each 40x48 units. The beam is reinforced with 8 bars of diameter 32 units. The drawing shows the beam's position relative to the supports and the reinforcement layout.

Technical drawing of a wall section showing two cross-sections, labeled 1 and 2. The wall has a total thickness of 492 mm. Section 1 shows a 40x48 mm hole (SD1) with a 48 mm diameter. Section 2 shows a 48x48 mm hole (SD2) with a 48 mm diameter. The wall is made of brickwork. Dimensions are given in mm.

Acest plan se va citi impreuna: R/05 Plan cofraj placa peste parter  
R/06 Plan cofraj placa peste etaj 1  
R/07 Plan cofraj placa peste etaj 2  
R/14 Cofraj perete ax 1/B-E  
R/15 Cofraj perete ax 2/A-E

VERIFICARE	Ing. M. Radu	SEMNATURA	A1, A2	384 / 02.2011
	NUME		CERINTA	REFERAT NR./ DATA
<b>PROIECTANT DE SPECIALITATE:</b> <b>S.C.PROCEMA Engineering S.R.L.</b> <small>J40/7772/2004</small>			<b>BENEFICIAR:</b> <b>PRIMARIA MUNICIPIULUI BUCURESTI</b>	<b>Proiect:</b> <b>MB 8642 / 2010</b>
SPECIFICATIE	NUME	SEMNATURA	SCARA 1:50	PROIECTARE LUCRARI DE CONSOLIDARE IMOBIL DE LOCUINTE DIN Bdul. M. KOGALNICEANU, NR. 30, SECTOR 5, BUCURESTI
SEF PROIECT	ing. N. Stamate			
PROIECTAT	ing. M. Costache		DATA: 2011	FAZA: P.T. + D.E.
DESENAT	ing. G. Barbu			CORP B : Cofraj perete ax D/1-2 Plansa: R/09